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HYDROCONVERSION PROCESS FOR MAKING LUBRICATING OIL BASESTOCKS

ABSTRACT

A process for producing a lubricating oil basestock having at least 90 wt.% saturates and a VI of at least 105 by selectively hydroconverting a raffinate from a solvent extraction zone in a two step hydroconversion zone followed by a hydrofinishing zone, and a lubricating oil basestock produced by said process.